

ABSTRACT

An input device is provided with a substrate having a main surface, a first detecting electrode pattern provided on or above the main surface of the substrate, and a second
5 detecting electrode pattern provided on or above the main surface of the substrate wherein a portion of the second detecting electrode pattern intersects the first detecting electrode pattern through an insulator; wherein the insulator, in cross-section taken along the second
10 detecting electrode pattern, comprises a curved convex surface in a region from an end portion to an apex of the insulator.